

April 7, 2017

Mr. Scott MacFarlane NBC Washington 4001 Nebraska Avenue Washington, DC 20016

Dear Mr. MacFarlane:

This is in response to your U.S. General Services Administration (GSA) Freedom of Information Act (FOIA) request, (GSA-2017-000713), dated March 15, 2017, in which you requested the following:

"Accident reports from the GSA Comprehensive Accident Reporting System from the District of Columbia, Maryland, and Virginia during Fiscal Year 2015."

Enclosed please find a spreadsheet responsive to your request. The Comprehensive Accident Reporting System includes only GSA-leased vehicles, which account for approximately one-third of the Federal fleet. The remaining two-thirds of the Federal fleet are agency-owned or commercially leased vehicles and accident information is captured by each individual agency.

GSA is providing a report of the 861 accidents that occurred in the specified geographic area between October 1, 2014, and September 30, 2015, for GSA-leased vehicles.

To assist with your understanding of the enclosed report, please visit this link for an applicable crosswalk for agency codes: https://insite.cfo.gsa.gov/4240/bureaucode.htm. The Agency Codes are unique two (2) digit numbers to identify an agency. Additionally, the following acronyms and their respective definitions are below.

- POV = Privately Owned Vehicle;
- GOV = Government Owned Vehicle, in the case of this FOIA, meaning the GSA Fleet vehicle;
- For the "At Fault" column, data is indicated with a P or G;
 - P = private vehicle driver is at fault; and
 - G = the government vehicle driver is at fault.

This completes our action on this request. Should you have any questions, please contact Travis Lewis, FOIA Program Manager at 202-219-3078 or by email at travis.lewis@gsa.gov. You may also contact the GSA FOIA Public Liaison, Ms. Audrey Brooks, at 202-205-5912 or by email at audrey.brooks@gsa.gov for any additional assistance and to discuss any aspect of your FOIA request.

Sincerely,

Travis S. Lewis

FOIA Program Manager

Enclosure